SHEET-SHAPED VARIABLE RESISTOR

Patent Number:

JP3108701

Publication date:

1991-05-08

Inventor(s):

KAYANO NORIYUKI; others: 01

Applicant(s)::

CANON INC

Requested Patent:

JP3108701

Application Number: JP19890247276 19890922

Priority Number(s):

IPC Classification:

H01C10/10

EC Classification:

Equivalents:

Abstract

PURPOSE: To eliminate dispersion in output voltage from every sheet-shaped resistor member by constituting a resistor with specified sheet-shaped resistor members and a film-shaped conductor member, pushing the resistor, and conducting only a conductor part at the pushed part.

CONSTITUTION:A plurality of arranged conductor parts 181-185 are connected through a film-shaped resistor 17. The conductor part 181 at one end is connected to a first outer connecting terminal 151. The conductor part 185 at the other end is connected to a second outer connecting terminal 152. Thus, a sheetshaped resistor member 15 is provided. A film-shaped conductor member 11 is arranged so as to face said sheet-shaped resistor member 15 with a specified gap being held. One end of the member 11 is connected to a third outer connecting terminal 111. When this resistor device is pushed from the outside, only the conductor part at the pushed part is conducted. For example, in said sheet-shaped resistor member 15, the film-shaped resistor 17 comprising carbon paste and the like is bonded on a base 16 comprising a plastic film, and the conductor parts 181-185 are baked at an equal interval.

Data supplied from the esp@cenet database - I2





